IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please CANCEL claims 5, 6, 12, 13, 16, 18-21 and 24-29, without prejudice or disclaimer, and AMEND claims 1, 2, 8, and 9 in accordance with the following:

- 1. (Currently Amended): An optical information storage medium, comprising:
- a user data area for recording user data; and
- an area other than the user data area, comprising:
- a reproduction-only area; and
- a recordable area wherein new data about a disk state <u>data</u> is recorded in the recordable area <u>when</u> if a recording of <u>user a predetermined</u> data is completed,

wherein the disk state data includes at least one of an address of a predetermined area of an optimum power control (OPC) area, an address of a predetermined area of a drive data area, and data representing whether an additional recording is possible after the recording of user data is completed.

- 2. (Currently Amended): The optical information storage medium according to claim 1, wherein the <u>predetermined area of the OPC comprises an area containing newly recorded optimum power control data and the predetermined area of the drive data area comprises an area containing most recently recorded drive data.new data about the disk state includes one or more data selected from an address of an area containing newly recorded optimum power control (OPC) data, an address of an area containing most recently recorded drive data, an address of an area containing most recently recorded user data, and data representing whether an additional recording is possible after the recording of user data is completed.</u>
- 3. (Previously Presented): The optical information storage medium according to claim 2, wherein the area other than the user data area corresponds to a lead-in area, and the

new data about the disk state is recorded in the recordable area as a part of the lead-in area.

- 4. (Original): The optical information storage medium according to claim 2, wherein when data about the disk state is updated, the new data about the disk state is recorded in an area next to an area containing most recently recorded disk state data.
 - 5. (Cancelled):
 - 6. (Cancelled):
- 7. (Original): The optical information storage medium according to claim 1, wherein when data about the disk state is updated, the new data about the disk state is recorded in an area next to an area containing most recently recorded disk state data.
- 8. (Currently Amended): A method of recording data on an optical information storage medium in which a reproduction-only area and a recordable area are included in an area other than a user data area, the method comprising:

recording user data in the user data area; and

recording new data about a disk state <u>data</u> in the recordable area included in the area other than the user data area, if a recording of user data is completed,

wherein the disk stat data includes one or more data selected from at least one of an address of a predetermined area of an optimum power control (OPC) area, an address of a predetermined area of a drive data area, and data representing whether an additional recording is possible after the recording of user data is completed.

9. (Currently Amended): The method according to claim 8, wherein the new data about the disk state includes one or more of data selected from an address of predetermined area comprises an area containing newly recorded optimum power control (OPC) data, an address of an area containing most recently recorded drive data, an address of anand the predetermined area of the drive data comprises an area containing most recently recorded drive data user data, and data representing whether an additional recording is possible after the recording of user data is completed.

- 10. (Previously Presented): The method according to claim 9, wherein the area other than the user data area corresponds to a lead-in area, and the new data about the disk state is recorded in the recordable area as a part of the lead-in area.
- 11. (Original): The method according to claim 9, wherein when data about the disk state is updated, recording the new data about the disk state in an area next to an area containing most recently recorded disk state data.
 - 12. (Cancelled):
 - 13. (Cancelled):
- 14. (Original): The method according to claim 8, wherein when data about the disk state is updated, the new data about the disk state is recorded in an area next to an area containing a most recently recorded disk state data.
- 15. (Previously Presented): The optical information storage medium according to claim 1, wherein the recordable area comprises:

an optimum power control zone to record data for optimal power control; a disk zone to record data about the disk states; and a drive zone to record drive-related data.

- 16. (Cancelled):
- 17. (Previously Presented): The method according to claim 8, wherein the recordable area comprises an optimum power control (OPC) zone, a disk zone and a drive zone, and the recording of the new data about the disk state comprises:

recording data for optimal power control in the optimum power control zone, recording data about the disk states in the disk zone, and recording drive-related data in the drive zone.

18-21. (Cancelled):

22. (Previously Presented): A method of accessing an area on an optical storage medium where new user data is to be recorded, comprising:

recording, in a predetermined area of the optical storage medium, data about a disk state, when a recording of user data is completed, wherein the data about the disk state includes at least one of an address of an area containing newly recorded optimum power control (OPC) data, an address of an area containing most recently recorded drive data, an address of an area containing most recently recorded user data, and data representing whether an additional recording is possible after the recording of user data is completed; and

when new user data is to be recorded, accessing an area on the optical storage medium where the new user data is to be recorded, using recorded data about the disk state.

23. (Previously presented): The method according to claim 22, wherein the predetermined area of the optical storage medium is a recordable area of a lead-in area on the optical storage medium.

24-29. (Cancelled):